Message

From: Abbotts, John [Abbotts.John@epa.gov]

Sent: 7/19/2018 10:16:58 PM

To: Wu, Jennifer [Wu.Jennifer@epa.gov]

Subject: RE: EJ Screens, WA0026786, Little Goose

Hello Jenny,

Thanks, but please feel free to wait until I deliver everything. Also took time off to eat ice cream (or carbo-load for assignments, as the case may be).

John Abbotts, SEE employee [In-House Support Contractor] Office of Water and Watersheds, U.S. EPA Region 10, Seattle WA 98101 Phone: 206-553-8530; Fax: 206-553-1280

From: Wu, Jennifer

Sent: Thursday, July 19, 2018 2:15 PM
To: Abbotts, John <Abbotts.John@epa.gov>
Subject: RE: EJ Screens, WA0026786, Little Goose

I would and should thank you every time you're sending these EJ Screens, but I'll wait until you send the last one so as not to flood your email box. I really appreciate the quick turnaround time. Thanks so much!

From: Abbotts, John

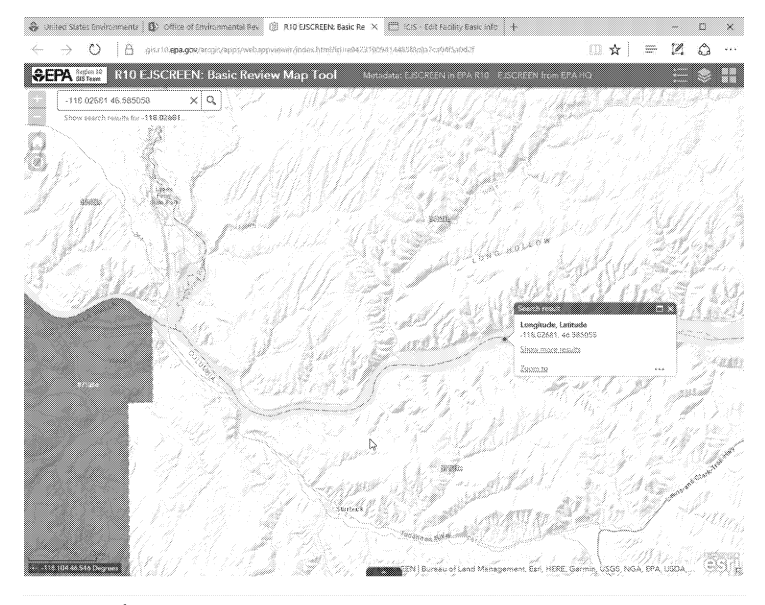
Sent: Thursday, July 19, 2018 2:13 PM **To:** Wu, Jennifer < <u>Wu.Jennifer@epa.gov</u>>

Subject: RE: EJ Screens, WA0026786, Little Goose

Hello Jenny,

I am pleased to report that the EJ rating for the Little Goose Long and Lat is 57th percentile. The closest downstream red zone, same area as for the Lower Granite, is still over 10 mi downstream ScreenShot below.

John Abbotts, SEE employee [In-House Support Contractor] Office of Water and Watersheds, U.S. EPA Region 10, Seattle WA 98101 Phone: 206-553-8530; Fax: 206-553-1280



From: Wu, Jennifer

Sent: Thursday, July 19, 2018 1:21 PM **To:** Abbotts, John Abbotts.John@epa.gov>

Subject: EJ Screens

Hey John,

Can you do EJ screens for the 9 dams I'm working on? No huge rush on this, but by the first week of August would be great.

Permit ID #	Facility Name	
WA0026867	Coulee Dam Electric Facility	
WA0026794	Lower Granite Dam and Locks	
WA0026786	Little Goose Lock and Dam	
WA0026808	Lower Monumental Lock and Dam	
WA0026816	Ice Harbor Lock and Dam	
WA0026824	McNary Lock and Dam	

WA0026832	John Day Project
WA0026701	The Dalles Lock and Dam
WA0026778	Bonneville Project